EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	171	(behan.in. and (dominic.in. or d.in.))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:14
S2	176	(chalmers.in. and (derek.in. or d.in.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:14
S3	292	S1 or S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:14
S4	46	S3 and (g-protein or gpcr\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:14
S5	31	S3 and orphan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:21
S6	30	S3 and orphan and constitutiv\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:22
S7	16	D564G or E268G or D619G or E360A	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S8	4551	constitutive and (gpcr or gcr or g-pcr or g- protein)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/04/04 16:25

S9	43	(E268\$ or E289\$) and \$adrenergic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S10	5	"6255089".pn. or "6087115".pn. or "9846995".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S11	660	ligand and (G-protein or GPCR) and @py<"2000"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S12	1019	orphan same (G- protein or GPCR) and screening and ligand	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S13	1512	constitutive and (gpcr or gcr or g-pcr or g- protein) and adrenergic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S14	0	constitutive and (gpcr or gcr or g-pcr or g- protein) and BBxxB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S15	2198	constitutive and (gpcr or gcr or g-pcr or g- protein) and DRY	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S16	3498	constitutive\$3 and (gpcr or gcr or g-pcr or g-protein) and (loop)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S17	672	constitutive\$3 and (gpcr or gcr or g-pcr or g-protein) and (third same loop)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25

S18	594	constitutive\$3 and (gpcr or gcr or g-pcr or g-protein) and (third near30 loop)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S19	590	constitutive\$3 and (gpcr or gcr or g-pcr or g-protein) and (third near10 loop)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S20	771	5-ht\$4 same novel	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S21	1	(orphan near5 receptor) and inverse and @py<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S22	26	orphan same (G- protein or GPCR) and ligand and @py<"2000"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S23	4	(orphan near5 receptor) and combinatorial and @py<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	S	2008/04/04 16:25
S24	15	(orphan near5 receptor) and constitutive and @py<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S25	3	(orphan near5 receptor) same constitutive and @py<="1997"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S26	89	combinatorial and (G- protein or GPCR) and @py<"2000"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25

S27	46	5-ht\$4 same receptor same novel and @py<="2002" and localization	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S28	140	orphan same gpcr same serotonin	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S29	75	novel same gpcr same serotonin	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S30	102	gpr\$4 same adrenergic	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S31	102	gpr\$4 same dopamine	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S32	283	(receptor) near10 (inverse adj agonist) same constitutive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OS	2008/04/04 16:25
S33	173	(orphan near10 receptor) adj ligand	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S34	340	(inverse near5 agonism)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S35	243	constitutive and (gpcr or gcr or g-pcr or g- protein) and (third adj intracellular)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S36	189	constitutive\$3 and (gpcr or gcr or g-prcr or g-protein) and (second near10 loop) and @py<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S37	197	5-ht\$4 same receptor same novel and @py<="2002"	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S38	221	5-ht7	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25

S39	390	(receptor) and (inverse adj agonist) same constitutive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S40	448	(orphan near5 receptor) and (inverse adj agonist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S41	454	(orphan near20 receptor) and (inverse adj agonist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S42	484	(orphan same receptor) and (inverse near5 agonist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S43	610	GPCR and (receptor) and (inverse adj agonist) and constitutive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S44	554	(inverse near5 agonis \$4) and orphan	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S45	282	constitutive\$3 and (gpcr or gcr or g-pcr or g-protein) and (third near10 loop) and @py<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/04 16:25
S46	6880	5-ht\$4	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S47	362	5-ht\$4 and orphan	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S48	248	5-ht\$4 same novel and @py<="2002"	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25
S49	1	"20070041955".pn.	US-PGPUB; USPAT	OR	ON	2008/04/04 16:25

S50	2	"6004808".pn.	US-PGPUB; USPAT; EPO;	OR	ON	2008/04/04 16:25
			JPO;			10.20
			DERWENT; IBM_TDB		***************************************	

4/7/08 4:11:00 PM

C:\ Documents and Settings\ zhoward\ My Documents\ EAST\ Workspaces\ 09060188.wsp